

**IN THE CLAIMS:**

Please cancel claims 2-5, 8 and 12-14 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 6, 7 and 9 as follows:

**LISTING OF CURRENT CLAIMS**

Claim 1. (Canceled)

Claims 2-5. (Canceled)

Claim 6. (Currently Amended) ~~The thin-layer bubble blower as claimed in claim 13, A thin-layer bubble blower comprising:~~

- 5           a) a container having:  
              i) two flat cover plates connected together;  
              ii) a flat liquid chamber formed between the two flat cover plates  
               and containing a bubble solution therein; and  
              iii) an opening,  
               wherein the container has a thickness between 2 and 6 mm; and  
              b) a bubble-blowing bar removably inserted into the flat liquid chamber  
               through the opening for blowing the bubble solution into bubbles,  
               wherein said container is shaped like a rule and has marks for  
               measuring a distance.

Claim 7. (Currently Amended) ~~The thin-layer bubble blower as claimed in claim 13, A thin-layer bubble blower comprising:~~

- a) a container having:
  - i) two flat cover plates connected together;
  - 5 ii) a flat liquid chamber formed between the two flat cover plates and containing a bubble solution therein; and
  - iii) an opening,  
wherein the container has a thickness between 2 and 6 mm; and
- b) a bubble-blown bar removably inserted into the flat liquid chamber through the opening for blowing the bubble solution into bubbles,  
10 wherein said container has one side fixedly mounted with a folding sheet member.

Claim 8. (Canceled)

Claim 9. (Currently Amended) ~~The thin-layer bubble blower as claimed in claim 13, A thin-layer bubble blower comprising:~~

- a) a container having:
  - i) two flat cover plates connected together;
  - 5 ii) a flat liquid chamber formed between the two flat cover plates and containing a bubble solution therein; and
  - iii) an opening,  
wherein the container has a thickness between 2 and 6 mm; and
- b) a bubble-blown bar removably inserted into the flat liquid chamber through the opening for blowing the bubble solution into bubbles,  
10 wherein said container further comprises a plurality of ribs located inside said flat liquid chamber and forming with said flat liquid chamber a labyrinth, and floating elements floating in said bubble solution inside said flat liquid chamber.

Claims 10-14. (Canceled).